

625 SNOW-EZE

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

DE-ICE



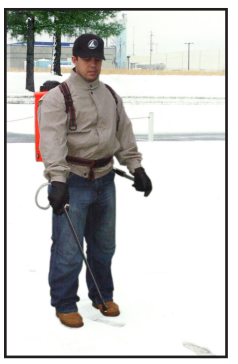


STAIRS



RAMPS

INDUSTRIES



INSTITUTIONS

INSTANTLY CLEANS AWAY ICE FROM:

- SIDEWALKS
- ✤ STEPS
- ✤ DRIVES
- RAMPS
- LOADING DOCKS

NON-TOXIC TO PLANTS OR ANIMALS

EFFECTIVE EVEN AT 40° BELOW ZERO

ANY EMPLOYEE can pour or spray Snow-Eze on hazardous areas, fast.

Many accidents happen while a supervisor is trying to find a pick and shovel man.

AVOID RISK OF ACCIDENTS, INJURIES, AND COSTLY LAW SUITS

SNOW-EZE is nontoxic to humans or animals and does not contain salt or calcium chloride. Leaves no residues, will not track into building. Does not create heat. Unique chemical action melts ice instantly and keeps the surface safer longer.

SNOW-EZE may be applied to concrete, asphalt, metal or wood. It is non-corrosive and will not freeze.

MOST EFFECTIVE & COST EFFICIENT when applied to surface prior to snow. Makes snow much easier to remove.

Authorized by USDA for use in federally inspected meat and poultry plants.

enremos

EASILY applied on bridges and streets by pressure spraying. Smaller individual business or plant areas can be effectively de-iced by sprinkling or wetting from a garden type sprinkler or sprayer.

A one gallon plastic jug makes a handy dispenser. Simply punch 10 or 12 holes high in the neck of the plastic jug, opposite the handle and use as a sprinkler by tilting the jug.

RECOMMENDED FOR —

- INDUSTRIES
- MUNICIPALITIES
- INSTITUTIONS
- BUSINESS FIRMS

Packed in 55 Gallon Drums

Rev. 9-16-15

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600 **Delta Foremost Chemical Corp.** 3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com



TECHNICAL DATA

FOREMOST 625 SNOW-EZE

Rev. 9-16-15

- DESCRIPTION: A unique, non-toxic, high quality, ready to use liquid that works with rapid chemical action and penetrates snow and ice. It is effective even at 40° below zero. This product does not generate heat and will not leave a residue that will be tracked into buildings. It is non-corrosive and will not harm rubber tires, shoes, asphalt or concrete.
- APPLICATION: Recommended for use on concrete, asphalt, terrazzo, metal, glass and wood surfaces by Police Departments, Hospitals, Industrial Plants and Office Buildings, Fire Departments and any place where ice and snow are hazards.
- DIRECTIONS: Pour or spray liberally onto snow or ice. If the concentrate becomes too viscous to spray due to cold, it may be reduced by mixing two gallons of the concentrate with one gallon of water.

For solid or glazed ice: To speed action, scratch or score in several places and pour into scratches. It will penetrate quicker, and break the bond, making ice easier to scoop or scrape away.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN. CONTAINS PROPYLENE GLYCOL.** May cause eye and skin irritation.

FIRST AID: EYES: Immediately flush with water for at least 15 minutes while lifting upper and lower eyelids. If redness or irritation persists, get medical attention. **SKIN:** Thoroughly flush with water. If redness or irritation persists, get medical attention. Remove contaminated clothing and wash before reuse. **INGESTION:** This product is not considered to be toxic by ingestion, and consumption of minor amounts should pose no health threat. However, if casual exposure is followed by symptoms of gastric pain or diarrhea, consult a physician immediately.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.

FACTS

- 1. Leaves no residue
- 2. Liquid form
- 3. Protects
- 4. Versatile

BENEFITS

- 1. Non-toxic
- 2. No white powder to track into buildings as with salt or calcium chloride
- 3. Ease of use by pouring or spraying adds to its appeal
- 4. Will not harm shoes, rubber/tires, metal or wood, asphalt or concrete
- 5. Recommended for commercial firms, institutions, industries, municipalities